

# ALMANAC CCXV RETROGRADES OF NEPTUNE IN BCE

The almanac CCXV contains a list of retrogrades of Neptune in the 1st millennium BCE.

## 1ST MILLENNIUM BCE

This is a list of retrogrades of Neptune in the 1st millennium BCE.

DATE	GMT	ZODIAC	STATION
------	-----	--------	---------

JUL 02, -599	08:33 AM	22PI14	NE SR
DEC 06, -599	04:28 PM	19PI26	NE SD
JUL 04, -598	10:02 PM	24PI30	NE SR
DEC 09, -598	04:15 AM	21PI41	NE SD
JUL 07, -597	11:19 AM	26PI45	NE SR
DEC 11, -597	04:10 PM	23PI56	NE SD
JUL 09, -596	00:27 AM	29PI01	NE SR
DEC 13, -596	04:06 AM	26PI12	NE SD
JUL 11, -595	01:30 PM	01AR16	NE SR
DEC 15, -595	03:58 PM	28PI27	NE SD
JUL 14, -594	02:28 AM	03AR31	NE SR
DEC 18, -594	03:49 AM	00AR42	NE SD
JUL 16, -593	03:27 PM	05AR46	NE SR
DEC 20, -593	03:32 PM	02AR57	NE SD
JUL 18, -592	04:30 AM	08AR01	NE SR
DEC 22, -592	03:09 AM	05AR12	NE SD
JUL 20, -591	05:38 PM	10AR16	NE SR
DEC 24, -591	02:41 PM	07AR26	NE SD
JUL 23, -590	06:54 AM	12AR31	NE SR
DEC 27, -590	02:09 AM	09AR41	NE SD
JUL 25, -589	08:13 PM	14AR46	NE SR
DEC 29, -589	01:41 PM	11AR57	NE SD
JUL 27, -588	09:34 AM	17AR01	NE SR
DEC 31, -588	01:17 AM	14AR12	NE SD
JUL 29, -587	10:55 PM	19AR16	NE SR
JAN 02, -586	01:01 PM	16AR27	NE SD
AUG 01, -586	12:05 PM	21AR32	NE SR
JAN 05, -585	00:59 AM	18AR43	NE SD
AUG 04, -585	00:55 AM	23AR47	NE SR
JAN 07, -584	01:12 PM	20AR58	NE SD

AUG 05, -584	01:45 PM	26AR03	NE SR
JAN 09, -583	01:15 AM	23AR14	NE SD
AUG 08, -583	02:18 AM	28AR18	NE SR
JAN 11, -582	01:26 PM	25AR29	NE SD
AUG 10, -582	02:44 PM	00TA33	NE SR
JAN 14, -581	01:31 AM	27AR44	NE SD
AUG 13, -581	03:12 AM	02TA48	NE SR
JAN 16, -580	01:28 PM	29AR59	NE SD
AUG 14, -580	03:38 PM	05TA03	NE SR
JAN 18, -579	01:21 AM	02TA14	NE SD
AUG 17, -579	03:57 AM	07TA18	NE SR
JAN 20, -578	01:14 PM	04TA28	NE SD
AUG 19, -578	04:28 PM	09TA33	NE SR
JAN 23, -577	00:54 AM	06TA43	NE SD
AUG 22, -577	05:04 AM	11TA47	NE SR
JAN 25, -576	12:33 PM	08TA58	NE SD
AUG 23, -576	05:45 PM	14TA02	NE SR
JAN 27, -575	00:12 AM	11TA13	NE SD
AUG 26, -575	06:27 AM	16TA17	NE SR
JAN 29, -574	11:58 AM	13TA28	NE SD
AUG 28, -574	06:59 PM	18TA32	NE SR
JAN 31, -573	11:58 PM	15TA43	NE SD
AUG 31, -573	07:23 AM	20TA47	NE SR
FEB 03, -572	12:05 PM	17TA58	NE SD
SEP 01, -572	07:33 PM	23TA01	NE SR
FEB 05, -571	00:22 AM	20TA12	NE SD
SEP 04, -571	07:27 AM	25TA16	NE SR
FEB 07, -570	12:44 PM	22TA27	NE SD
SEP 06, -570	07:15 PM	27TA30	NE SR
FEB 10, -569	00:59 AM	24TA41	NE SD

SEP 09, -569	07:02 AM	29TA45	NE SR
FEB 12, -568	01:10 PM	26TA56	NE SD
SEP 10, -568	06:40 PM	01GE59	NE SR
FEB 14, -567	01:18 AM	29TA10	NE SD
SEP 13, -567	06:17 AM	04GE13	NE SR
FEB 16, -566	01:19 PM	01GE24	NE SD
SEP 15, -566	05:59 PM	06GE27	NE SR
FEB 19, -565	01:10 AM	03GE38	NE SD
SEP 18, -565	05:48 AM	08GE41	NE SR
FEB 21, -564	12:54 PM	05GE52	NE SD
SEP 19, -564	05:39 PM	10GE55	NE SR
FEB 23, -563	00:42 AM	08GE06	NE SD
SEP 22, -563	05:35 AM	13GE09	NE SR
FEB 25, -562	12:32 PM	10GE20	NE SD
SEP 24, -562	05:25 PM	15GE23	NE SR
FEB 28, -561	00:35 AM	12GE35	NE SD
SEP 27, -561	05:04 AM	17GE37	NE SR
MAR 01, -560	12:48 PM	14GE49	NE SD
SEP 28, -560	04:32 PM	19GE51	NE SR
MAR 04, -559	01:09 AM	17GE03	NE SD
OCT 01, -559	03:59 AM	22GE05	NE SR
MAR 06, -558	01:25 PM	19GE17	NE SD
OCT 03, -558	03:06 PM	24GE19	NE SR
MAR 09, -557	01:52 AM	21GE31	NE SD
OCT 06, -557	02:04 AM	26GE33	NE SR
MAR 10, -556	02:17 PM	23GE44	NE SD
OCT 07, -556	12:55 PM	28GE46	NE SR
MAR 13, -555	02:37 AM	25GE57	NE SD
OCT 09, -555	11:44 PM	00CA59	NE SR
MAR 15, -554	02:48 PM	28GE10	NE SD

OCT 12, -554	10:30 AM	03CA12	NE SR
MAR 18, -553	02:55 AM	00CA23	NE SD
OCT 14, -553	09:23 PM	05CA25	NE SR
MAR 19, -552	02:51 PM	02CA36	NE SD
OCT 16, -552	08:23 AM	07CA37	NE SR
MAR 22, -551	02:40 AM	04CA49	NE SD
OCT 18, -551	07:26 PM	09CA50	NE SR
MAR 24, -550	02:30 PM	07CA02	NE SD
OCT 21, -550	06:30 AM	12CA03	NE SR
MAR 27, -549	02:26 AM	09CA15	NE SD
OCT 23, -549	05:29 PM	14CA16	NE SR
MAR 28, -548	02:30 PM	11CA28	NE SD
OCT 25, -548	04:20 AM	16CA29	NE SR
MAR 31, -547	02:42 AM	13CA41	NE SD
OCT 27, -547	03:01 PM	18CA41	NE SR
APR 02, -546	03:02 PM	15CA54	NE SD
OCT 30, -546	01:30 AM	20CA54	NE SR
APR 05, -545	03:26 AM	18CA06	NE SD
NOV 01, -545	11:49 AM	23CA07	NE SR
APR 06, -544	03:50 PM	20CA19	NE SD
NOV 02, -544	10:01 PM	25CA19	NE SR
APR 09, -543	04:10 AM	22CA31	NE SD
NOV 05, -543	08:09 AM	27CA31	NE SR
APR 11, -542	04:25 PM	24CA43	NE SD
NOV 07, -542	06:13 PM	29CA43	NE SR
APR 14, -541	04:32 AM	26CA55	NE SD
NOV 10, -541	04:22 AM	01LE55	NE SR
APR 15, -540	04:25 PM	29CA07	NE SD
NOV 11, -540	02:44 PM	04LE06	NE SR
APR 18, -539	04:06 AM	01LE19	NE SD

NOV 14, -539	01:06 AM	06LE18	NE SR
APR 20, -538	03:53 PM	03LE30	NE SD
NOV 16, -538	11:38 AM	08LE30	NE SR
APR 23, -537	03:35 AM	05LE42	NE SD
NOV 18, -537	10:10 PM	10LE41	NE SR
APR 24, -536	03:27 PM	07LE54	NE SD
NOV 20, -536	08:31 AM	12LE53	NE SR
APR 27, -535	03:32 AM	10LE06	NE SD
NOV 22, -535	06:46 PM	15LE05	NE SR
APR 29, -534	03:41 PM	12LE17	NE SD
NOV 25, -534	05:07 AM	17LE16	NE SR
MAY 02, -533	03:44 AM	14LE29	NE SD
NOV 27, -533	03:11 PM	19LE28	NE SR
MAY 03, -532	03:59 PM	16LE40	NE SD
NOV 29, -532	01:06 AM	21LE39	NE SR
MAY 06, -531	04:15 AM	18LE52	NE SD
DEC 01, -531	10:56 AM	23LE50	NE SR
MAY 08, -530	04:28 PM	21LE03	NE SD
DEC 03, -530	08:43 PM	26LE01	NE SR
MAY 11, -529	04:33 AM	23LE14	NE SD
DEC 06, -529	06:35 AM	28LE12	NE SR
MAY 12, -528	04:27 PM	25LE25	NE SD
DEC 07, -528	04:32 PM	00VI23	NE SR
MAY 15, -527	04:13 AM	27LE36	NE SD
DEC 10, -527	02:40 AM	02VI34	NE SR
MAY 17, -526	03:47 PM	29LE47	NE SD
DEC 12, -526	01:02 PM	04VI45	NE SR
MAY 20, -525	03:18 AM	01VI58	NE SD
DEC 14, -525	11:25 PM	06VI56	NE SR
MAY 21, -524	03:01 PM	04VI09	NE SD

DEC 16, -524	09:39 AM	09VI07	NE SR
MAY 24, -523	02:52 AM	06VI20	NE SD
DEC 18, -523	07:57 PM	11VI18	NE SR
MAY 26, -522	02:47 PM	08VI32	NE SD
DEC 21, -522	06:09 AM	13VI29	NE SR
MAY 29, -521	02:49 AM	10VI43	NE SD
DEC 23, -521	04:14 PM	15VI40	NE SR
MAY 30, -520	02:57 PM	12VI54	NE SD
DEC 25, -520	02:11 AM	17VI51	NE SR
JUN 02, -519	03:08 AM	15VI05	NE SD
DEC 27, -519	12:01 PM	20VI02	NE SR
JUN 04, -518	03:18 PM	17VI15	NE SD
DEC 29, -518	09:48 PM	22VI12	NE SR
JUN 07, -517	03:22 AM	19VI26	NE SD
JAN 01, -516	07:36 AM	24VI23	NE SR
JUN 08, -516	03:14 PM	21VI36	NE SD
JAN 02, -515	05:32 PM	26VI33	NE SR
JUN 11, -515	02:54 AM	23VI46	NE SD
JAN 05, -514	03:40 AM	28VI43	NE SR
JUN 13, -514	02:22 PM	25VI56	NE SD
JAN 07, -513	01:49 PM	00LI53	NE SR
JUN 16, -513	01:58 AM	28VI07	NE SD
JAN 10, -512	00:13 AM	03LI04	NE SR
JUN 17, -512	01:24 PM	00LI17	NE SD
JAN 11, -511	10:42 AM	05LI14	NE SR
JUN 20, -511	00:54 AM	02LI28	NE SD
JAN 13, -510	09:09 PM	07LI25	NE SR
JUN 22, -510	12:36 PM	04LI39	NE SD
JAN 16, -509	07:31 AM	09LI35	NE SR
JUN 25, -509	00:25 AM	06LI49	NE SD

JAN 18, -508	05:59 PM	11LI46	NE SR
JUN 26, -508	12:09 PM	09LI00	NE SD
JAN 20, -507	04:15 AM	13LI57	NE SR
JUN 29, -507	00:04 AM	11LI11	NE SD
JAN 22, -506	02:25 PM	16LI08	NE SR
JUL 01, -506	12:02 PM	13LI21	NE SD
JAN 25, -505	00:30 AM	18LI18	NE SR
JUL 03, -505	11:56 PM	15LI32	NE SD
JAN 27, -504	10:35 AM	20LI28	NE SR
JUL 05, -504	11:42 AM	17LI42	NE SD
JAN 28, -503	08:45 PM	22LI39	NE SR
JUL 07, -503	11:16 PM	19LI52	NE SD
JAN 31, -502	07:06 AM	24LI49	NE SR
JUL 10, -502	10:39 AM	22LI02	NE SD
FEB 02, -501	05:38 PM	26LI59	NE SR
JUL 12, -501	09:54 PM	24LI12	NE SD
FEB 05, -500	04:25 AM	29LI09	NE SR
JUL 14, -500	09:03 AM	26LI23	NE SD
FEB 06, -499	03:21 PM	01SC19	NE SR
JUL 16, -499	08:16 PM	28LI33	NE SD
FEB 09, -498	02:17 AM	03SC30	NE SR
JUL 19, -498	07:36 AM	00SC44	NE SD
FEB 11, -497	01:19 PM	05SC40	NE SR
JUL 21, -497	06:59 PM	02SC54	NE SD
FEB 14, -496	00:21 AM	07SC51	NE SR
JUL 23, -496	06:31 AM	05SC05	NE SD
FEB 15, -495	11:18 AM	10SC02	NE SR
JUL 25, -495	06:10 PM	07SC16	NE SD
FEB 17, -494	10:08 PM	12SC13	NE SR
JUL 28, -494	05:56 AM	09SC27	NE SD



FEB 20, -493	08:55 AM	14SC23	NE SR
JUL 30, -493	05:40 PM	11SC37	NE SD
FEB 22, -492	07:36 PM	16SC34	NE SR
AUG 01, -492	05:22 AM	13SC48	NE SD
FEB 24, -491	06:21 AM	18SC45	NE SR
AUG 03, -491	04:51 PM	15SC58	NE SD
FEB 26, -490	05:21 PM	20SC55	NE SR
AUG 06, -490	04:05 AM	18SC09	NE SD
MAR 01, -489	04:32 AM	23SC06	NE SR
AUG 08, -489	03:13 PM	20SC20	NE SD
MAR 02, -488	03:43 PM	25SC17	NE SR
AUG 10, -488	02:27 AM	22SC31	NE SD
MAR 05, -487	03:12 AM	27SC28	NE SR
AUG 12, -487	01:31 PM	24SC42	NE SD
MAR 07, -486	02:51 PM	29SC39	NE SR
AUG 15, -486	00:37 AM	26SC53	NE SD
MAR 10, -485	02:35 AM	01SA50	NE SR
AUG 17, -485	11:49 AM	29SC04	NE SD
MAR 11, -484	02:18 PM	04SA01	NE SR
AUG 18, -484	11:09 PM	01SA15	NE SD
MAR 14, -483	02:03 AM	06SA13	NE SR
AUG 21, -483	10:33 AM	03SA27	NE SD
MAR 16, -482	01:43 PM	08SA24	NE SR
AUG 23, -482	10:06 PM	05SA38	NE SD
MAR 19, -481	01:14 AM	10SA36	NE SR
AUG 26, -481	09:46 AM	07SA50	NE SD
MAR 20, -480	12:36 PM	12SA47	NE SR
AUG 27, -480	09:26 PM	10SA01	NE SD
MAR 23, -479	00:00 AM	14SA59	NE SR
AUG 30, -479	08:54 AM	12SA12	NE SD

MAR 25, -478	11:37 AM	17SA10	NE SR
SEP 01, -478	08:10 PM	14SA23	NE SD
MAR 27, -477	11:18 PM	19SA21	NE SR
SEP 04, -477	07:19 AM	16SA34	NE SD
MAR 29, -476	11:12 AM	21SA32	NE SR
SEP 05, -476	06:20 PM	18SA46	NE SD
MAR 31, -475	11:16 PM	23SA44	NE SR
SEP 08, -475	05:18 AM	20SA57	NE SD
APR 03, -474	11:30 AM	25SA55	NE SR
SEP 10, -474	04:15 PM	23SA09	NE SD
APR 05, -473	11:54 PM	28SA07	NE SR
SEP 13, -473	03:13 AM	25SA21	NE SD
APR 07, -472	12:22 PM	00CP19	NE SR
SEP 14, -472	02:18 PM	27SA33	NE SD
APR 10, -471	00:51 AM	02CP32	NE SR
SEP 17, -471	01:31 AM	29SA45	NE SD
APR 12, -470	01:16 PM	04CP44	NE SR
SEP 19, -470	12:53 PM	01CP58	NE SD
APR 15, -469	01:33 AM	06CP57	NE SR
SEP 22, -469	00:23 AM	04CP10	NE SD
APR 16, -468	01:50 PM	09CP09	NE SR
SEP 23, -468	11:48 AM	06CP22	NE SD
APR 19, -467	01:59 AM	11CP22	NE SR
SEP 25, -467	11:15 PM	08CP35	NE SD
APR 21, -466	02:09 PM	13CP34	NE SR
SEP 28, -466	10:35 AM	10CP47	NE SD
APR 24, -465	02:31 AM	15CP47	NE SR
SEP 30, -465	09:38 PM	12CP59	NE SD
APR 25, -464	03:08 PM	17CP59	NE SR
OCT 02, -464	08:33 AM	15CP11	NE SD

APR 28, -463	03:42 AM	20CP11	NE SR
OCT 04, -463	07:38 PM	17CP24	NE SD
APR 30, -462	04:34 PM	22CP24	NE SR
OCT 07, -462	06:32 AM	19CP37	NE SD
MAY 03, -461	05:37 AM	24CP37	NE SR
OCT 09, -461	05:25 PM	21CP49	NE SD
MAY 04, -460	06:47 PM	26CP50	NE SR
OCT 11, -460	04:24 AM	24CP02	NE SD
MAY 07, -459	08:00 AM	29CP03	NE SR
OCT 13, -459	03:31 PM	26CP16	NE SD
MAY 09, -458	09:12 PM	01AQ16	NE SR
OCT 16, -458	02:47 AM	28CP29	NE SD
MAY 12, -457	10:18 AM	03AQ30	NE SR
OCT 18, -457	02:12 PM	00AQ42	NE SD
MAY 13, -456	11:17 PM	05AQ44	NE SR
OCT 20, -456	01:44 AM	02AQ56	NE SD
MAY 16, -455	12:05 PM	07AQ57	NE SR
OCT 22, -455	01:20 PM	05AQ10	NE SD
MAY 19, -454	00:50 AM	10AQ11	NE SR
OCT 25, -454	00:51 AM	07AQ23	NE SD
MAY 21, -453	01:46 PM	12AQ25	NE SR
OCT 27, -453	12:09 PM	09AQ37	NE SD
MAY 23, -452	02:44 AM	14AQ38	NE SR
OCT 28, -452	11:23 PM	11AQ50	NE SD
MAY 25, -451	03:50 PM	16AQ52	NE SR
OCT 31, -451	10:31 AM	14AQ04	NE SD
MAY 28, -450	05:06 AM	19AQ06	NE SR
NOV 02, -450	09:35 PM	16AQ18	NE SD
MAY 30, -449	06:31 PM	21AQ20	NE SR
NOV 05, -449	08:38 AM	18AQ32	NE SD

JUN 01, -448	08:04 AM	23AQ34	NE SR
NOV 06, -448	07:43 PM	20AQ46	NE SD
JUN 03, -447	09:44 PM	25AQ48	NE SR
NOV 09, -447	06:53 AM	23AQ00	NE SD
JUN 06, -446	11:22 AM	28AQ03	NE SR
NOV 11, -446	06:14 PM	25AQ15	NE SD
JUN 09, -445	00:51 AM	00PI18	NE SR
NOV 14, -445	05:48 AM	27AQ29	NE SD
JUN 10, -444	02:10 PM	02PI32	NE SR
NOV 15, -444	05:32 PM	29AQ44	NE SD
JUN 13, -443	03:26 AM	04PI47	NE SR
NOV 18, -443	05:10 AM	01PI59	NE SD
JUN 15, -442	04:32 PM	07PI02	NE SR
NOV 20, -442	04:54 PM	04PI13	NE SD
JUN 18, -441	05:33 AM	09PI16	NE SR
NOV 23, -441	04:34 AM	06PI27	NE SD
JUN 19, -440	06:35 PM	11PI31	NE SR
NOV 24, -440	04:04 PM	08PI42	NE SD
JUN 22, -439	07:49 AM	13PI45	NE SR
NOV 27, -439	03:24 AM	10PI56	NE SD
JUN 24, -438	09:01 PM	15PI59	NE SR
NOV 29, -438	02:47 PM	13PI11	NE SD
JUN 27, -437	10:24 AM	18PI14	NE SR
DEC 02, -437	02:02 AM	15PI25	NE SD
JUN 28, -436	11:55 PM	20PI29	NE SR
DEC 03, -436	01:14 PM	17PI40	NE SD
JUL 01, -435	01:34 PM	22PI44	NE SR
DEC 06, -435	00:30 AM	19PI55	NE SD
JUL 04, -434	03:13 AM	24PI59	NE SR
DEC 08, -434	11:55 AM	22PI10	NE SD

JUL 06, -433	04:48 PM	27PI14	NE SR
DEC 10, -433	11:30 PM	24PI25	NE SD
JUL 08, -432	06:13 AM	29PI30	NE SR
DEC 12, -432	11:16 AM	26PI41	NE SD
JUL 10, -431	07:28 PM	01AR45	NE SR
DEC 14, -431	11:09 PM	28PI56	NE SD
JUL 13, -430	08:33 AM	04AR00	NE SR
DEC 17, -430	11:04 AM	01AR11	NE SD
JUL 15, -429	09:31 PM	06AR16	NE SR
DEC 19, -429	10:57 PM	03AR26	NE SD
JUL 17, -428	10:26 AM	08AR31	NE SR
DEC 21, -428	10:46 AM	05AR41	NE SD
JUL 19, -427	11:21 PM	10AR46	NE SR
DEC 23, -427	10:28 PM	07AR56	NE SD
JUL 22, -426	12:20 PM	13AR00	NE SR
DEC 26, -426	10:04 AM	10AR11	NE SD
JUL 25, -425	01:25 AM	15AR15	NE SR
DEC 28, -425	09:33 PM	12AR26	NE SD
JUL 26, -424	02:37 PM	17AR30	NE SR
DEC 30, -424	08:59 AM	14AR41	NE SD
JUL 29, -423	03:52 AM	19AR45	NE SR
JAN 01, -422	08:30 PM	16AR56	NE SD
JUL 31, -422	05:13 PM	22AR00	NE SR
JAN 04, -421	08:02 AM	19AR11	NE SD
AUG 03, -421	06:34 AM	24AR16	NE SR
JAN 06, -420	07:43 PM	21AR26	NE SD
AUG 04, -420	07:42 PM	26AR31	NE SR
JAN 08, -419	07:43 AM	23AR42	NE SD
AUG 07, -419	08:34 AM	28AR46	NE SR
JAN 10, -418	07:52 PM	25AR57	NE SD

AUG 09, -418	09:27 PM	01TA02	NE SR
JAN 13, -417	07:54 AM	28AR13	NE SD
AUG 12, -417	10:03 AM	03TA17	NE SR
JAN 15, -416	08:04 PM	00TA28	NE SD
AUG 13, -416	10:31 PM	05TA32	NE SR
JAN 17, -415	08:14 AM	02TA43	NE SD
AUG 16, -415	10:53 AM	07TA47	NE SR
JAN 19, -414	08:18 PM	04TA58	NE SD
AUG 18, -414	11:16 PM	10TA02	NE SR
JAN 22, -413	08:14 AM	07TA13	NE SD
AUG 21, -413	11:40 AM	12TA17	NE SR
JAN 24, -412	08:06 PM	09TA28	NE SD
AUG 23, -412	00:07 AM	14TA32	NE SR
JAN 26, -411	07:52 AM	11TA43	NE SD
AUG 25, -411	12:40 PM	16TA47	NE SR
JAN 28, -410	07:34 PM	13TA57	NE SD
AUG 28, -410	01:19 AM	19TA01	NE SR
JAN 31, -409	07:15 AM	16TA12	NE SD
AUG 30, -409	01:59 PM	21TA16	NE SR
FEB 02, -408	07:03 PM	18TA27	NE SD
SEP 01, -408	02:26 AM	23TA31	NE SR
FEB 04, -407	07:07 AM	20TA42	NE SD
SEP 03, -407	02:46 PM	25TA46	NE SR
FEB 06, -406	07:18 PM	22TA57	NE SD
SEP 06, -406	02:52 AM	28TA01	NE SR
FEB 09, -405	07:36 AM	25TA12	NE SD
SEP 08, -405	02:46 PM	00GE15	NE SR
FEB 11, -404	07:57 PM	27TA26	NE SD
SEP 10, -404	02:31 AM	02GE30	NE SR
FEB 13, -403	08:15 AM	29TA41	NE SD

SEP 12, -403	02:07 PM	04GE44	NE SR
FEB 15, -402	08:34 PM	01GE55	NE SD
SEP 15, -402	01:38 AM	06GE58	NE SR
FEB 18, -401	08:45 AM	04GE09	NE SD
SEP 17, -401	01:08 PM	09GE12	NE SR
FEB 20, -400	08:48 PM	06GE23	NE SD
SEP 19, -400	00:41 AM	11GE26	NE SR
FEB 22, -399	08:41 AM	08GE37	NE SD
SEP 21, -399	12:21 PM	13GE40	NE SR
FEB 24, -398	08:27 PM	10GE51	NE SD
SEP 24, -398	00:03 AM	15GE53	NE SR
FEB 27, -397	08:16 AM	13GE04	NE SD
SEP 26, -397	11:49 AM	18GE07	NE SR
FEB 29, -396	08:04 PM	15GE18	NE SD
SEP 27, -396	11:35 PM	20GE21	NE SR
MAR 03, -395	07:58 AM	17GE33	NE SD
SEP 30, -395	11:13 AM	22GE35	NE SR
MAR 05, -394	08:07 PM	19GE47	NE SD
OCT 02, -394	10:32 PM	24GE49	NE SR
MAR 08, -393	08:29 AM	22GE01	NE SD
OCT 05, -393	09:51 AM	27GE03	NE SR
MAR 09, -392	08:42 PM	24GE14	NE SD
OCT 06, -392	08:54 PM	29GE17	NE SR
MAR 12, -391	09:06 AM	26GE28	NE SD
OCT 09, -391	07:47 AM	01CA30	NE SR
MAR 14, -390	09:27 PM	28GE41	NE SD
OCT 11, -390	06:36 PM	03CA43	NE SR
MAR 17, -389	09:42 AM	00CA55	NE SD
OCT 14, -389	05:22 AM	05CA56	NE SR
MAR 18, -388	09:52 PM	03CA07	NE SD

OCT 15, -388	04:04 PM	08CA09	NE SR
MAR 21, -387	09:57 AM	05CA20	NE SD
OCT 18, -387	02:54 AM	10CA21	NE SR
MAR 23, -386	09:49 PM	07CA33	NE SD
OCT 20, -386	01:50 PM	12CA34	NE SR
MAR 26, -385	09:37 AM	09CA46	NE SD
OCT 23, -385	00:53 AM	14CA47	NE SR
MAR 27, -384	09:23 PM	11CA58	NE SD
OCT 24, -384	11:59 AM	16CA59	NE SR
MAR 30, -383	09:14 AM	14CA11	NE SD
OCT 26, -383	10:57 PM	19CA12	NE SR
APR 01, -382	09:17 PM	16CA24	NE SD
OCT 29, -382	09:51 AM	21CA25	NE SR
APR 04, -381	09:27 AM	18CA37	NE SD
OCT 31, -381	08:33 PM	23CA38	NE SR
APR 05, -380	09:47 PM	20CA50	NE SD
NOV 02, -380	07:03 AM	25CA50	NE SR
APR 08, -379	10:13 AM	23CA03	NE SD
NOV 04, -379	05:23 PM	28CA03	NE SR
APR 10, -378	10:37 PM	25CA15	NE SD
NOV 07, -378	03:40 AM	00LE15	NE SR
APR 13, -377	10:58 AM	27CA27	NE SD
NOV 09, -377	01:48 PM	02LE27	NE SR
APR 14, -376	11:17 PM	29CA40	NE SD
NOV 10, -376	11:53 PM	04LE39	NE SR
APR 17, -375	11:27 AM	01LE52	NE SD
NOV 13, -375	10:03 AM	06LE51	NE SR
APR 19, -374	11:23 PM	04LE03	NE SD
NOV 15, -374	08:23 PM	09LE03	NE SR
APR 22, -373	11:09 AM	06LE15	NE SD



NOV 18, -373	06:45 AM	11LE15	NE SR
APR 23, -372	10:59 PM	08LE27	NE SD
NOV 19, -372	05:13 PM	13LE26	NE SR
APR 26, -371	10:46 AM	10LE39	NE SD
NOV 22, -371	03:43 AM	15LE38	NE SR
APR 28, -370	10:37 PM	12LE51	NE SD
NOV 24, -370	02:11 PM	17LE50	NE SR
MAY 01, -369	10:37 AM	15LE02	NE SD
NOV 27, -369	00:29 AM	20LE01	NE SR
MAY 02, -368	10:49 PM	17LE14	NE SD
NOV 28, -368	10:41 AM	22LE13	NE SR
MAY 05, -367	11:00 AM	19LE26	NE SD
NOV 30, -367	08:43 PM	24LE24	NE SR
MAY 07, -366	11:18 PM	21LE37	NE SD
DEC 03, -366	06:37 AM	26LE36	NE SR
MAY 10, -365	11:37 AM	23LE48	NE SD
DEC 05, -365	04:24 PM	28LE47	NE SR
MAY 11, -364	11:52 PM	25LE59	NE SD
DEC 07, -364	02:08 AM	00VI58	NE SR
MAY 14, -363	11:59 AM	28LE10	NE SD
DEC 09, -363	11:55 AM	03VI08	NE SR
MAY 16, -362	11:55 PM	00VI21	NE SD
DEC 11, -362	09:50 PM	05VI19	NE SR
MAY 19, -361	11:39 AM	02VI32	NE SD
DEC 14, -361	07:55 AM	07VI30	NE SR
MAY 20, -360	11:15 PM	04VI43	NE SD
DEC 15, -360	06:08 PM	09VI41	NE SR
MAY 23, -359	10:49 AM	06VI54	NE SD
DEC 18, -359	04:25 AM	11VI52	NE SR
MAY 25, -358	10:28 PM	09VI05	NE SD

DEC 20, -358	02:46 PM	14VI03	NE SR
MAY 28, -357	10:10 AM	11VI16	NE SD
DEC 23, -357	01:04 AM	16VI14	NE SR
MAY 29, -356	10:00 PM	13VI27	NE SD
DEC 24, -356	11:18 AM	18VI25	NE SR
JUN 01, -355	09:57 AM	15VI38	NE SD
DEC 26, -355	09:25 PM	20VI36	NE SR
JUN 03, -354	10:01 PM	17VI49	NE SD
DEC 29, -354	07:25 AM	22VI47	NE SR
JUN 06, -353	10:09 AM	20VI00	NE SD
DEC 31, -353	05:20 PM	24VI57	NE SR
JUN 07, -352	10:14 PM	22VI11	NE SD
JAN 02, -351	03:10 AM	27VI08	NE SR
JUN 10, -351	10:16 AM	24VI21	NE SD
JAN 04, -350	12:59 PM	29VI18	NE SR
JUN 12, -350	10:11 PM	26VI32	NE SD
JAN 06, -349	10:56 PM	01LI28	NE SR
JUN 15, -349	09:50 AM	28VI42	NE SD
JAN 09, -348	09:10 AM	03LI39	NE SR
JUN 16, -348	09:15 PM	00LI52	NE SD
JAN 10, -347	07:25 PM	05LI49	NE SR
JUN 19, -347	08:48 AM	03LI02	NE SD
JAN 13, -346	05:55 AM	07LI59	NE SR
JUN 21, -346	08:12 PM	05LI13	NE SD
JAN 15, -345	04:29 PM	10LI10	NE SR
JUN 24, -345	07:44 AM	07LI23	NE SD
JAN 18, -344	02:59 AM	12LI20	NE SR
JUN 25, -344	07:26 PM	09LI34	NE SD
JAN 19, -343	01:29 PM	14LI31	NE SR
JUN 28, -343	07:12 AM	11LI45	NE SD

JAN 22, -342	00:07 AM	16LI42	NE SR
JUN 30, -342	06:56 PM	13LI56	NE SD
JAN 24, -341	10:31 AM	18LI53	NE SR
JUL 03, -341	06:53 AM	16LI07	NE SD
JAN 26, -340	08:48 PM	21LI04	NE SR
JUL 04, -340	06:52 PM	18LI17	NE SD
JAN 28, -339	07:00 AM	23LI14	NE SR
JUL 07, -339	06:50 AM	20LI28	NE SD
JAN 30, -338	05:08 PM	25LI25	NE SR
JUL 09, -338	06:42 PM	22LI38	NE SD
FEB 02, -337	03:25 AM	27LI35	NE SR
JUL 12, -337	06:19 AM	24LI49	NE SD
FEB 04, -336	01:48 PM	29LI45	NE SR
JUL 13, -336	05:48 PM	26LI59	NE SD
FEB 06, -335	00:24 AM	01SC56	NE SR
JUL 16, -335	05:05 AM	29LI09	NE SD
FEB 08, -334	11:16 AM	04SC06	NE SR
JUL 18, -334	04:16 PM	01SC20	NE SD
FEB 10, -333	10:14 PM	06SC17	NE SR
JUL 21, -333	03:34 AM	03SC30	NE SD
FEB 13, -332	09:09 AM	08SC27	NE SR
JUL 22, -332	02:58 PM	05SC41	NE SD
FEB 14, -331	08:13 PM	10SC38	NE SR
JUL 25, -331	02:23 AM	07SC52	NE SD
FEB 17, -330	07:16 AM	12SC49	NE SR
JUL 27, -330	01:56 PM	10SC03	NE SD
FEB 19, -329	06:16 PM	14SC59	NE SR
JUL 30, -329	01:37 AM	12SC13	NE SD
FEB 22, -328	05:07 AM	17SC10	NE SR
JUL 31, -328	01:23 PM	14SC24	NE SD

FEB 23, -327	03:55 PM	19SC21	NE SR
AUG 03, -327	01:07 AM	16SC35	NE SD
FEB 26, -326	02:40 AM	21SC32	NE SR
AUG 05, -326	12:46 PM	18SC45	NE SD
FEB 28, -325	01:27 PM	23SC42	NE SR
AUG 08, -325	00:19 AM	20SC56	NE SD
MAR 02, -324	00:19 AM	25SC53	NE SR
AUG 09, -324	11:40 AM	23SC06	NE SD
MAR 04, -323	11:28 AM	28SC04	NE SR
AUG 11, -323	10:44 PM	25SC17	NE SD
MAR 06, -322	10:47 PM	00SA14	NE SR
AUG 14, -322	09:50 AM	27SC28	NE SD
MAR 09, -321	10:18 AM	02SA25	NE SR
AUG 16, -321	08:50 PM	29SC39	NE SD
MAR 10, -320	09:59 PM	04SA36	NE SR
AUG 18, -320	07:52 AM	01SA50	NE SD
MAR 13, -319	09:46 AM	06SA47	NE SR
AUG 20, -319	07:02 PM	04SA01	NE SD
MAR 15, -318	09:33 PM	08SA59	NE SR
AUG 23, -318	06:19 AM	06SA13	NE SD
MAR 18, -317	09:25 AM	11SA10	NE SR
AUG 25, -317	05:37 PM	08SA24	NE SD
MAR 19, -316	09:10 PM	13SA22	NE SR
AUG 27, -316	05:07 AM	10SA36	NE SD
MAR 22, -315	08:48 AM	15SA34	NE SR
AUG 29, -315	04:42 PM	12SA47	NE SD
MAR 24, -314	08:21 PM	17SA45	NE SR
SEP 01, -314	04:17 AM	14SA59	NE SD
MAR 27, -313	07:54 AM	19SA57	NE SR
SEP 03, -313	03:45 PM	17SA10	NE SD

MAR 28, -312	07:31 PM	22SA08	NE SR
SEP 05, -312	03:04 AM	19SA21	NE SD
MAR 31, -311	07:18 AM	24SA19	NE SR
SEP 07, -311	02:13 PM	21SA33	NE SD
APR 02, -310	07:17 PM	26SA31	NE SR
SEP 10, -310	01:15 AM	23SA44	NE SD
APR 05, -309	07:28 AM	28SA42	NE SR
SEP 12, -309	12:12 PM	25SA56	NE SD
APR 06, -308	07:52 PM	00CP54	NE SR
SEP 13, -308	11:09 PM	28SA07	NE SD
APR 09, -307	08:20 AM	03CP06	NE SR
SEP 16, -307	10:10 AM	00CP19	NE SD
APR 11, -306	08:55 PM	05CP18	NE SR
SEP 18, -306	09:15 PM	02CP32	NE SD
APR 14, -305	09:33 AM	07CP31	NE SR
SEP 21, -305	08:27 AM	04CP44	NE SD
APR 15, -304	10:07 PM	09CP44	NE SR
SEP 22, -304	07:50 PM	06CP57	NE SD
APR 18, -303	10:31 AM	11CP56	NE SR
SEP 25, -303	07:25 AM	09CP09	NE SD
APR 20, -302	10:53 PM	14CP09	NE SR
SEP 27, -302	06:55 PM	11CP22	NE SD
APR 23, -301	11:06 AM	16CP22	NE SR
SEP 30, -301	06:28 AM	13CP35	NE SD
APR 24, -300	11:21 PM	18CP34	NE SR
OCT 01, -300	05:50 PM	15CP47	NE SD
APR 27, -299	11:48 AM	20CP47	NE SR
OCT 04, -299	04:58 AM	18CP00	NE SD
APR 30, -298	00:24 AM	23CP00	NE SR
OCT 06, -298	04:01 PM	20CP12	NE SD

MAY 02, -297	12:57 PM	25CP12	NE SR
OCT 09, -297	03:11 AM	22CP25	NE SD
MAY 04, -296	01:48 AM	27CP25	NE SR
OCT 10, -296	02:07 PM	24CP37	NE SD
MAY 06, -295	02:50 PM	29CP38	NE SR
OCT 13, -295	01:04 AM	26CP50	NE SD
MAY 09, -294	03:59 AM	01AQ51	NE SR
OCT 15, -294	12:04 PM	29CP03	NE SD
MAY 11, -293	05:12 PM	04AQ04	NE SR
OCT 17, -293	11:11 PM	01AQ17	NE SD
MAY 13, -292	06:24 AM	06AQ18	NE SR
OCT 19, -292	10:27 AM	03AQ30	NE SD
MAY 15, -291	07:32 PM	08AQ31	NE SR
OCT 21, -291	09:51 PM	05AQ44	NE SD
MAY 18, -290	08:30 AM	10AQ45	NE SR
OCT 24, -290	09:24 AM	07AQ57	NE SD
MAY 20, -289	09:15 PM	12AQ58	NE SR
OCT 26, -289	09:02 PM	10AQ11	NE SD
MAY 22, -288	09:59 AM	15AQ12	NE SR
OCT 28, -288	08:29 AM	12AQ24	NE SD
MAY 24, -287	10:57 PM	17AQ26	NE SR
OCT 30, -287	07:47 PM	14AQ38	NE SD
MAY 27, -286	11:53 AM	19AQ39	NE SR
NOV 02, -286	07:00 AM	16AQ51	NE SD
MAY 30, -285	00:58 AM	21AQ53	NE SR
NOV 04, -285	06:07 PM	19AQ05	NE SD
MAY 31, -284	02:12 PM	24AQ07	NE SR
NOV 06, -284	05:10 AM	21AQ19	NE SD
JUN 03, -283	03:36 AM	26AQ21	NE SR
NOV 08, -283	04:11 PM	23AQ33	NE SD

JUN 05, -282	05:09 PM	28AQ35	NE SR
NOV 11, -282	03:13 AM	25AQ47	NE SD
JUN 08, -281	06:47 AM	00PI50	NE SR
NOV 13, -281	02:21 PM	28AQ01	NE SD
JUN 09, -280	08:27 PM	03PI04	NE SR
NOV 15, -280	01:37 AM	00PI16	NE SD
JUN 12, -279	10:04 AM	05PI19	NE SR
NOV 17, -279	01:04 PM	02PI31	NE SD
JUN 14, -278	11:28 PM	07PI34	NE SR
NOV 20, -278	00:46 AM	04PI45	NE SD
JUN 17, -277	12:44 PM	09PI48	NE SR
NOV 22, -277	12:26 PM	07PI00	NE SD
JUN 19, -276	01:52 AM	12PI03	NE SR
NOV 24, -276	00:11 AM	09PI15	NE SD
JUN 21, -275	02:56 PM	14PI18	NE SR
NOV 26, -275	11:51 AM	11PI29	NE SD
JUN 24, -274	04:05 AM	16PI32	NE SR
NOV 28, -274	11:20 PM	13PI43	NE SD
JUN 26, -273	05:21 PM	18PI47	NE SR
DEC 01, -273	10:41 AM	15PI58	NE SD
JUN 28, -272	06:32 AM	21PI01	NE SR
DEC 02, -272	10:10 PM	18PI12	NE SD
JUN 30, -271	07:57 PM	23PI16	NE SR
DEC 05, -271	09:28 AM	20PI27	NE SD
JUL 03, -270	09:30 AM	25PI31	NE SR
DEC 07, -270	08:44 PM	22PI42	NE SD
JUL 05, -269	11:08 PM	27PI46	NE SR
DEC 10, -269	08:03 AM	24PI57	NE SD
JUL 07, -268	12:48 PM	00AR01	NE SR
DEC 11, -268	07:30 PM	27PI12	NE SD

JUL 10, -267	02:24 AM	02AR16	NE SR
DEC 14, -267	07:08 AM	29PI28	NE SD
JUL 12, -266	03:51 PM	04AR32	NE SR
DEC 16, -266	06:56 PM	01AR43	NE SD
JUL 15, -265	05:07 AM	06AR47	NE SR
DEC 19, -265	06:53 AM	03AR59	NE SD
JUL 16, -264	06:09 PM	09AR03	NE SR
DEC 20, -264	06:55 PM	06AR14	NE SD
JUL 19, -263	07:01 AM	11AR18	NE SR
DEC 23, -263	06:55 AM	08AR29	NE SD
JUL 21, -262	07:56 PM	13AR33	NE SR
DEC 25, -262	06:45 PM	10AR44	NE SD
JUL 24, -261	08:47 AM	15AR48	NE SR
DEC 28, -261	06:32 AM	12AR59	NE SD
JUL 25, -260	09:39 PM	18AR03	NE SR
DEC 29, -260	06:13 PM	15AR14	NE SD
JUL 28, -259	10:37 AM	20AR18	NE SR
JAN 01, -258	05:47 AM	17AR29	NE SD
JUL 30, -258	11:41 PM	22AR33	NE SR
JAN 03, -257	05:15 PM	19AR44	NE SD
AUG 02, -257	12:50 PM	24AR48	NE SR
JAN 06, -256	04:45 AM	21AR59	NE SD
AUG 04, -256	02:06 AM	27AR03	NE SR
JAN 07, -255	04:17 PM	24AR14	NE SD
AUG 06, -255	03:19 PM	29AR18	NE SR
JAN 10, -254	03:59 AM	26AR29	NE SD
AUG 09, -254	04:20 AM	01TA33	NE SR
JAN 12, -253	03:57 PM	28AR44	NE SD
AUG 11, -253	05:09 PM	03TA49	NE SR
JAN 15, -252	04:03 AM	01TA00	NE SD



AUG 13, -252	05:56 AM	06TA04	NE SR
JAN 16, -251	04:03 PM	03TA15	NE SD
AUG 15, -251	06:26 PM	08TA19	NE SR
JAN 19, -250	04:13 AM	05TA30	NE SD
AUG 18, -250	06:47 AM	10TA34	NE SR
JAN 21, -249	04:21 PM	07TA45	NE SD
AUG 20, -249	07:04 PM	12TA49	NE SR
JAN 24, -248	04:23 AM	10TA00	NE SD
AUG 22, -248	07:23 AM	15TA04	NE SR
JAN 25, -247	04:16 PM	12TA14	NE SD
AUG 24, -247	07:39 PM	17TA18	NE SR
JAN 28, -246	04:08 AM	14TA29	NE SD
AUG 27, -246	07:59 AM	19TA33	NE SR
JAN 30, -245	03:52 PM	16TA44	NE SD
AUG 29, -245	08:28 PM	21TA48	NE SR
FEB 02, -244	03:30 AM	18TA58	NE SD
AUG 31, -244	09:05 AM	24TA02	NE SR
FEB 03, -243	03:06 PM	21TA13	NE SD
SEP 02, -243	09:41 PM	26TA17	NE SR
FEB 06, -242	02:53 AM	23TA28	NE SD
SEP 05, -242	10:06 AM	28TA32	NE SR
FEB 08, -241	02:52 PM	25TA43	NE SD
SEP 07, -241	10:26 PM	00GE47	NE SR
FEB 11, -240	03:00 AM	27TA58	NE SD
SEP 09, -240	10:32 AM	03GE02	NE SR
FEB 12, -239	03:16 PM	00GE13	NE SD
SEP 11, -239	10:27 PM	05GE16	NE SR
FEB 15, -238	03:35 AM	02GE27	NE SD
SEP 14, -238	10:11 AM	07GE31	NE SR
FEB 17, -237	03:56 PM	04GE42	NE SD

SEP 16, -237	09:47 PM	09GE45	NE SR
FEB 20, -236	04:15 AM	06GE56	NE SD
SEP 18, -236	09:17 AM	11GE59	NE SR
FEB 21, -235	04:27 PM	09GE10	NE SD
SEP 20, -235	08:45 PM	14GE13	NE SR
FEB 24, -234	04:34 AM	11GE24	NE SD
SEP 23, -234	08:13 AM	16GE26	NE SR
FEB 26, -233	04:33 PM	13GE37	NE SD
SEP 25, -233	07:49 PM	18GE40	NE SR
FEB 29, -232	04:21 AM	15GE51	NE SD
SEP 27, -232	07:33 AM	20GE54	NE SR
MAR 02, -231	04:11 PM	18GE05	NE SD
SEP 29, -231	07:12 PM	23GE08	NE SR
MAR 05, -230	03:59 AM	20GE19	NE SD
OCT 02, -230	06:56 AM	25GE21	NE SR
MAR 07, -229	03:56 PM	22GE33	NE SD
OCT 04, -229	06:28 PM	27GE35	NE SR
MAR 09, -228	04:09 AM	24GE47	NE SD
OCT 06, -228	05:44 AM	29GE49	NE SR
MAR 11, -227	04:32 PM	27GE01	NE SD
OCT 08, -227	04:52 PM	02CA03	NE SR
MAR 14, -226	04:45 AM	29GE15	NE SD
OCT 11, -226	04:02 AM	04CA17	NE SR
MAR 16, -225	05:10 PM	01CA28	NE SD
OCT 13, -225	02:51 PM	06CA30	NE SR
MAR 18, -224	05:35 AM	03CA42	NE SD
OCT 15, -224	01:33 AM	08CA43	NE SR
MAR 20, -223	05:56 PM	05CA55	NE SD
OCT 17, -223	12:11 PM	10CA56	NE SR
MAR 23, -222	06:08 AM	08CA08	NE SD

OCT 19, -222	10:50 PM	13CA09	NE SR
MAR 25, -221	06:12 PM	10CA20	NE SD
OCT 22, -221	09:31 AM	15CA21	NE SR
MAR 27, -220	06:08 AM	12CA33	NE SD
OCT 23, -220	08:19 PM	17CA34	NE SR
MAR 29, -219	05:56 PM	14CA45	NE SD
OCT 26, -219	07:16 AM	19CA46	NE SR
APR 01, -218	05:38 AM	16CA58	NE SD
OCT 28, -218	06:17 PM	21CA59	NE SR
APR 03, -217	05:26 PM	19CA11	NE SD
OCT 31, -217	05:09 AM	24CA11	NE SR
APR 05, -216	05:29 AM	21CA23	NE SD
NOV 01, -216	03:54 PM	26CA24	NE SR
APR 07, -215	05:36 PM	23CA36	NE SD
NOV 04, -215	02:32 AM	28CA36	NE SR
APR 10, -214	05:51 AM	25CA48	NE SD
NOV 06, -214	01:01 PM	00LE49	NE SR
APR 12, -213	06:10 PM	28CA01	NE SD
NOV 08, -213	11:20 PM	03LE01	NE SR
APR 14, -212	06:30 AM	00LE13	NE SD
NOV 10, -212	09:32 AM	05LE13	NE SR
APR 16, -211	06:50 PM	02LE25	NE SD
NOV 12, -211	07:36 PM	07LE25	NE SR
APR 19, -210	07:06 AM	04LE37	NE SD
NOV 15, -210	05:40 AM	09LE37	NE SR
APR 21, -209	07:12 PM	06LE49	NE SD
NOV 17, -209	03:49 PM	11LE49	NE SR
APR 23, -208	07:06 AM	09LE01	NE SD
NOV 19, -208	02:06 AM	14LE00	NE SR
APR 25, -207	06:50 PM	11LE13	NE SD

NOV 21, -207	12:33 PM	16LE12	NE SR
APR 28, -206	06:37 AM	13LE24	NE SD
NOV 23, -206	10:56 PM	18LE24	NE SR
APR 30, -205	06:20 PM	15LE36	NE SD
NOV 26, -205	09:29 AM	20LE35	NE SR
MAY 02, -204	06:07 AM	17LE48	NE SD
NOV 27, -204	07:59 PM	22LE47	NE SR
MAY 04, -203	06:05 PM	20LE00	NE SD
NOV 30, -203	06:18 AM	24LE59	NE SR
MAY 07, -202	06:18 AM	22LE12	NE SD
DEC 02, -202	04:28 PM	27LE10	NE SR
MAY 09, -201	06:25 PM	24LE23	NE SD
DEC 05, -201	02:42 AM	29LE22	NE SR
MAY 11, -200	06:42 AM	26LE35	NE SD
DEC 06, -200	12:40 PM	01VI33	NE SR
MAY 13, -199	07:01 PM	28LE46	NE SD
DEC 08, -199	10:31 PM	03VI44	NE SR
MAY 16, -198	07:18 AM	00VI57	NE SD
DEC 11, -198	08:19 AM	05VI55	NE SR
MAY 18, -197	07:28 PM	03VI08	NE SD
DEC 13, -197	06:08 PM	08VI06	NE SR
MAY 20, -196	07:28 AM	05VI19	NE SD
DEC 15, -196	04:04 AM	10VI17	NE SR
MAY 22, -195	07:16 PM	07VI30	NE SD
DEC 17, -195	02:09 PM	12VI28	NE SR
MAY 25, -194	06:56 AM	09VI41	NE SD
DEC 20, -194	00:23 AM	14VI39	NE SR
MAY 27, -193	06:33 PM	11VI52	NE SD
DEC 22, -193	10:45 AM	16VI49	NE SR
MAY 29, -192	06:11 AM	14VI03	NE SD

DEC 23, -192	09:07 PM	19VI00	NE SR
MAY 31, -191	05:57 PM	16VI14	NE SD
DEC 26, -191	07:25 AM	21VI12	NE SR
JUN 03, -190	05:50 AM	18VI25	NE SD
DEC 28, -190	05:40 PM	23VI23	NE SR
JUN 05, -189	05:49 PM	20VI36	NE SD
DEC 31, -189	03:49 AM	25VI34	NE SR
JUN 07, -188	05:55 AM	22VI47	NE SD
JAN 01, -187	01:51 PM	27VI45	NE SR
JUN 09, -187	06:04 PM	24VI58	NE SD
JAN 03, -186	11:44 PM	29VI55	NE SR
JUN 12, -186	06:12 AM	27VI09	NE SD
JAN 06, -185	09:35 AM	02LI06	NE SR
JUN 14, -185	06:18 PM	29VI19	NE SD
JAN 08, -184	07:22 PM	04LI16	NE SR
JUN 16, -184	06:14 AM	01LI30	NE SD
JAN 10, -183	05:19 AM	06LI27	NE SR
JUN 18, -183	05:53 PM	03LI40	NE SD
JAN 12, -182	03:30 PM	08LI37	NE SR
JUN 21, -182	05:19 AM	05LI50	NE SD
JAN 15, -181	01:50 AM	10LI47	NE SR
JUN 23, -181	04:52 PM	08LI00	NE SD
JAN 17, -180	12:09 PM	12LI57	NE SR
JUN 25, -180	04:17 AM	10LI11	NE SD
JAN 18, -179	10:42 PM	15LI08	NE SR
JUN 27, -179	03:43 PM	12LI21	NE SD
JAN 21, -178	09:19 AM	17LI18	NE SR
JUN 30, -178	03:15 AM	14LI32	NE SD
JAN 23, -177	07:54 PM	19LI29	NE SR
JUL 02, -177	02:57 PM	16LI43	NE SD

JAN 26, -176	06:24 AM	21LI40	NE SR
JUL 04, -176	02:42 AM	18LI53	NE SD
JAN 27, -175	04:55 PM	23LI50	NE SR
JUL 06, -175	02:34 PM	21LI04	NE SD
JAN 30, -174	03:18 AM	26LI01	NE SR
JUL 09, -174	02:29 AM	23LI15	NE SD
FEB 01, -173	01:34 PM	28LI12	NE SR
JUL 11, -173	02:26 PM	25LI25	NE SD
FEB 03, -172	11:46 PM	00SC22	NE SR
JUL 13, -172	02:17 AM	27LI36	NE SD
FEB 05, -171	10:07 AM	02SC33	NE SR
JUL 15, -171	01:51 PM	29LI46	NE SD
FEB 07, -170	08:37 PM	04SC43	NE SR
JUL 18, -170	01:18 AM	01SC57	NE SD
FEB 10, -169	07:19 AM	06SC54	NE SR
JUL 20, -169	12:35 PM	04SC07	NE SD
FEB 12, -168	06:12 PM	09SC04	NE SR
JUL 21, -168	11:49 PM	06SC18	NE SD
FEB 14, -167	05:13 AM	11SC15	NE SR
JUL 24, -167	11:07 AM	08SC28	NE SD
FEB 16, -166	04:19 PM	13SC25	NE SR
JUL 26, -166	10:24 PM	10SC39	NE SD
FEB 19, -165	03:33 AM	15SC36	NE SR
JUL 29, -165	09:49 AM	12SC50	NE SD
FEB 21, -164	02:45 PM	17SC47	NE SR
JUL 30, -164	09:21 PM	15SC01	NE SD
FEB 23, -163	01:53 AM	19SC58	NE SR
AUG 02, -163	09:02 AM	17SC12	NE SD
FEB 25, -162	12:54 PM	22SC09	NE SR
AUG 04, -162	08:49 PM	19SC23	NE SD

FEB 27, -161	11:48 PM	24SC20	NE SR
AUG 07, -161	08:34 AM	21SC34	NE SD
MAR 01, -160	10:44 AM	26SC31	NE SR
AUG 08, -160	08:18 PM	23SC45	NE SD
MAR 03, -159	09:35 PM	28SC42	NE SR
AUG 11, -159	07:57 AM	25SC55	NE SD
MAR 06, -158	08:34 AM	00SA52	NE SR
AUG 13, -158	07:20 PM	28SC06	NE SD
MAR 08, -157	07:51 PM	03SA03	NE SR
AUG 16, -157	06:27 AM	00SA17	NE SD
MAR 10, -156	07:21 AM	05SA14	NE SR
AUG 17, -156	05:41 PM	02SA28	NE SD
MAR 12, -155	06:46 PM	07SA25	NE SR
AUG 20, -155	04:46 AM	04SA39	NE SD
MAR 15, -154	06:30 AM	09SA36	NE SR
AUG 22, -154	03:52 PM	06SA50	NE SD
MAR 17, -153	06:17 PM	11SA48	NE SR
AUG 25, -153	03:06 AM	09SA01	NE SD
MAR 19, -152	06:07 AM	13SA59	NE SR
AUG 26, -152	02:23 PM	11SA13	NE SD
MAR 21, -151	05:59 PM	16SA11	NE SR
AUG 29, -151	01:43 AM	13SA25	NE SD
MAR 24, -150	05:50 AM	18SA23	NE SR
AUG 31, -150	01:14 PM	15SA36	NE SD
MAR 26, -149	05:31 PM	20SA34	NE SR
SEP 03, -149	00:49 AM	17SA48	NE SD
MAR 28, -148	05:07 AM	22SA46	NE SR
SEP 04, -148	12:26 PM	20SA00	NE SD
MAR 30, -147	04:38 PM	24SA58	NE SR
SEP 06, -147	11:58 PM	22SA11	NE SD

APR 02, -146	04:15 AM	27SA09	NE SR
SEP 09, -146	11:15 AM	24SA22	NE SD
APR 04, -145	04:05 PM	29SA21	NE SR
SEP 11, -145	10:25 PM	26SA34	NE SD
APR 06, -144	04:04 AM	01CP32	NE SR
SEP 13, -144	09:25 AM	28SA45	NE SD
APR 08, -143	04:17 PM	03CP44	NE SR
SEP 15, -143	08:21 PM	00CP57	NE SD
APR 11, -142	04:40 AM	05CP55	NE SR
SEP 18, -142	07:17 AM	03CP08	NE SD
APR 13, -141	05:10 PM	08CP07	NE SR
SEP 20, -141	06:14 PM	05CP20	NE SD
APR 15, -140	05:50 AM	10CP20	NE SR
SEP 22, -140	05:15 AM	07CP33	NE SD
APR 17, -139	06:32 PM	12CP32	NE SR
SEP 24, -139	04:25 PM	09CP45	NE SD
APR 20, -138	07:11 AM	14CP45	NE SR
SEP 27, -138	03:45 AM	11CP58	NE SD
APR 22, -137	07:41 PM	16CP57	NE SR
SEP 29, -137	03:15 PM	14CP10	NE SD
APR 24, -136	08:04 AM	19CP10	NE SR
OCT 01, -136	02:44 AM	16CP23	NE SD
APR 26, -135	08:30 PM	21CP23	NE SR
OCT 03, -135	02:13 PM	18CP36	NE SD
APR 29, -134	08:52 AM	23CP36	NE SR
OCT 06, -134	01:38 AM	20CP49	NE SD
MAY 01, -133	09:17 PM	25CP49	NE SR
OCT 08, -133	12:54 PM	23CP01	NE SD
MAY 03, -132	09:54 AM	28CP01	NE SR
OCT 09, -132	11:57 PM	25CP14	NE SD



MAY 05, -131	10:47 PM	00AQ14	NE SR
OCT 12, -131	10:59 AM	27CP27	NE SD
MAY 08, -130	11:39 AM	02AQ27	NE SR
OCT 14, -130	09:57 PM	29CP40	NE SD
MAY 11, -129	00:46 AM	04AQ40	NE SR
OCT 17, -129	08:55 AM	01AQ53	NE SD
MAY 12, -128	02:02 PM	06AQ54	NE SR
OCT 18, -128	07:57 PM	04AQ06	NE SD
MAY 15, -127	03:21 AM	09AQ07	NE SR
OCT 21, -127	07:05 AM	06AQ19	NE SD
MAY 17, -126	04:39 PM	11AQ21	NE SR
OCT 23, -126	06:22 PM	08AQ33	NE SD
MAY 20, -125	05:54 AM	13AQ34	NE SR
OCT 26, -125	05:50 AM	10AQ47	NE SD
MAY 21, -124	06:58 PM	15AQ48	NE SR
OCT 27, -124	05:26 PM	13AQ01	NE SD
MAY 24, -123	07:54 AM	18AQ02	NE SR
OCT 30, -123	05:03 AM	15AQ14	NE SD
MAY 26, -122	08:46 PM	20AQ16	NE SR
NOV 01, -122	04:36 PM	17AQ28	NE SD
MAY 29, -121	09:39 AM	22AQ30	NE SR
NOV 04, -121	04:04 AM	19AQ42	NE SD
MAY 30, -120	10:35 PM	24AQ44	NE SR
NOV 05, -120	03:25 PM	21AQ55	NE SD
JUN 02, -119	11:39 AM	26AQ57	NE SR
NOV 08, -119	02:38 AM	24AQ09	NE SD
JUN 05, -118	00:52 AM	29AQ11	NE SR
NOV 10, -118	01:45 PM	26AQ23	NE SD
JUN 07, -117	02:15 PM	01PI25	NE SR
NOV 13, -117	00:50 AM	28AQ37	NE SD

JUN 09, -116	03:46 AM	03PI40	NE SR
NOV 14, -116	11:57 AM	00PI51	NE SD
JUN 11, -115	05:20 PM	05PI54	NE SR
NOV 16, -115	11:07 PM	03PI06	NE SD
JUN 14, -114	06:59 AM	08PI09	NE SR
NOV 19, -114	10:23 AM	05PI21	NE SD
JUN 16, -113	08:34 PM	10PI24	NE SR
NOV 21, -113	09:52 PM	07PI35	NE SD
JUN 18, -112	09:53 AM	12PI38	NE SR
NOV 23, -112	09:36 AM	09PI50	NE SD
JUN 20, -111	11:02 PM	14PI53	NE SR
NOV 25, -111	09:14 PM	12PI05	NE SD
JUN 23, -110	12:15 PM	17PI08	NE SR
NOV 28, -110	09:00 AM	14PI19	NE SD
JUN 26, -109	01:17 AM	19PI23	NE SR
NOV 30, -109	08:39 PM	16PI34	NE SD
JUN 27, -108	02:24 PM	21PI37	NE SR
DEC 02, -108	08:07 AM	18PI48	NE SD
JUN 30, -107	03:36 AM	23PI52	NE SR
DEC 04, -107	07:31 PM	21PI03	NE SD
JUL 02, -106	04:48 PM	26PI06	NE SR
DEC 07, -106	06:59 AM	23PI17	NE SD
JUL 05, -105	06:02 AM	28PI21	NE SR
DEC 09, -105	06:16 PM	25PI32	NE SD
JUL 06, -104	07:30 PM	00AR35	NE SR
DEC 11, -104	05:31 AM	27PI46	NE SD
JUL 09, -103	09:05 AM	02AR50	NE SR
DEC 13, -103	04:47 PM	00AR01	NE SD
JUL 11, -102	10:46 PM	05AR05	NE SR
DEC 16, -102	04:10 AM	02AR17	NE SD

JUL 14, -101	12:22 PM	07AR21	NE SR
DEC 18, -101	03:45 PM	04AR32	NE SD
JUL 16, -100	01:48 AM	09AR36	NE SR
DEC 20, -100	03:30 AM	06AR47	NE SD
JUL 18, -99	03:05 PM	11AR52	NE SR
DEC 22, -99	03:25 PM	09AR03	NE SD
JUL 21, -98	04:08 AM	14AR07	NE SR
DEC 25, -98	03:24 AM	11AR18	NE SD
JUL 23, -97	05:05 PM	16AR22	NE SR
DEC 27, -97	03:20 PM	13AR33	NE SD
JUL 25, -96	06:01 AM	18AR38	NE SR
DEC 29, -96	03:15 AM	15AR49	NE SD
JUL 27, -95	06:50 PM	20AR53	NE SR
DEC 31, -95	03:03 PM	18AR04	NE SD
JUL 30, -94	07:42 AM	23AR08	NE SR
JAN 03, -93	02:46 AM	20AR19	NE SD
AUG 01, -93	08:40 PM	25AR23	NE SR
JAN 05, -92	02:22 PM	22AR34	NE SD
AUG 03, -92	09:43 AM	27AR38	NE SR
JAN 07, -91	01:53 AM	24AR49	NE SD
AUG 05, -91	10:54 PM	29AR53	NE SR
JAN 09, -90	01:25 PM	27AR04	NE SD
AUG 08, -90	12:05 PM	02TA08	NE SR
JAN 12, -89	01:01 AM	29AR19	NE SD
AUG 11, -89	01:16 AM	04TA23	NE SR
JAN 14, -88	12:44 PM	01TA34	NE SD
AUG 12, -88	02:23 PM	06TA38	NE SR
JAN 16, -87	00:38 AM	03TA49	NE SD
AUG 15, -87	03:13 AM	08TA54	NE SR
JAN 18, -86	12:48 PM	06TA05	NE SD

AUG 17, -86	03:45 PM	11TA09	NE SR
JAN 21, -85	00:57 AM	08TA20	NE SD
AUG 20, -85	04:20 AM	13TA24	NE SR
JAN 23, -84	01:12 PM	10TA35	NE SD
AUG 21, -84	04:37 PM	15TA39	NE SR
JAN 25, -83	01:25 AM	12TA50	NE SD
AUG 24, -83	04:50 AM	17TA54	NE SR
JAN 27, -82	01:29 PM	15TA05	NE SD
AUG 26, -82	05:04 PM	20TA09	NE SR
JAN 30, -81	01:27 AM	17TA19	NE SD
AUG 29, -81	05:16 AM	22TA23	NE SR
FEB 01, -80	01:25 PM	19TA34	NE SD
AUG 30, -80	05:25 PM	24TA38	NE SR
FEB 03, -79	01:11 AM	21TA48	NE SD
SEP 02, -79	05:45 AM	26TA52	NE SR
FEB 05, -78	12:52 PM	24TA03	NE SD
SEP 04, -78	06:10 PM	29TA07	NE SR
FEB 08, -77	00:33 AM	26TA18	NE SD
SEP 07, -77	06:36 AM	01GE21	NE SR
FEB 10, -76	12:18 PM	28TA32	NE SD
SEP 08, -76	06:59 PM	03GE36	NE SR
FEB 12, -75	00:14 AM	00GE47	NE SD
SEP 11, -75	07:10 AM	05GE51	NE SR
FEB 14, -74	12:19 PM	03GE02	NE SD
SEP 13, -74	07:12 PM	08GE06	NE SR
FEB 17, -73	00:33 AM	05GE17	NE SD
SEP 16, -73	06:58 AM	10GE20	NE SR
FEB 19, -72	12:53 PM	07GE31	NE SD
SEP 17, -72	06:33 PM	12GE34	NE SR
FEB 21, -71	01:13 AM	09GE45	NE SD

SEP 20, -71	06:03 AM	14GE48	NE SR
FEB 23, -70	01:27 PM	11GE59	NE SD
SEP 22, -70	05:28 PM	17GE02	NE SR
FEB 26, -69	01:38 AM	14GE13	NE SD
SEP 25, -69	04:49 AM	19GE16	NE SR
FEB 28, -68	01:42 PM	16GE27	NE SD
SEP 26, -68	04:11 PM	21GE29	NE SR
MAR 02, -67	01:38 AM	18GE40	NE SD
SEP 29, -67	03:41 AM	23GE43	NE SR
MAR 04, -66	01:23 PM	20GE54	NE SD
OCT 01, -66	03:19 PM	25GE56	NE SR
MAR 07, -65	01:09 AM	23GE07	NE SD
OCT 04, -65	02:55 AM	28GE10	NE SR
MAR 08, -64	12:53 PM	25GE21	NE SD
OCT 05, -64	02:35 PM	00CA23	NE SR
MAR 11, -63	00:46 AM	27GE35	NE SD
OCT 08, -63	02:03 AM	02CA37	NE SR
MAR 13, -62	12:55 PM	29GE49	NE SD
OCT 10, -62	01:21 PM	04CA51	NE SR
MAR 16, -61	01:11 AM	02CA03	NE SD
OCT 13, -61	00:31 AM	07CA05	NE SR
MAR 17, -60	01:22 PM	04CA16	NE SD
OCT 14, -60	11:39 AM	09CA18	NE SR
MAR 20, -59	01:45 AM	06CA30	NE SD
OCT 16, -59	10:29 PM	11CA32	NE SR
MAR 22, -58	02:09 PM	08CA43	NE SD
OCT 19, -58	09:11 AM	13CA45	NE SR
MAR 25, -57	02:29 AM	10CA56	NE SD
OCT 21, -57	07:49 PM	15CA58	NE SR
MAR 26, -56	02:43 PM	13CA09	NE SD

OCT 23, -56	06:26 AM	18CA10	NE SR
MAR 29, -55	02:51 AM	15CA22	NE SD
OCT 25, -55	05:04 PM	20CA23	NE SR
MAR 31, -54	02:48 PM	17CA35	NE SD
OCT 28, -54	03:51 AM	22CA35	NE SR
APR 03, -53	02:37 AM	19CA47	NE SD
OCT 30, -53	02:45 PM	24CA48	NE SR
APR 04, -52	02:24 PM	22CA00	NE SD
NOV 01, -52	01:40 AM	27CA00	NE SR
APR 07, -51	02:16 AM	24CA12	NE SD
NOV 03, -51	12:31 PM	29CA13	NE SR
APR 09, -50	02:15 PM	26CA25	NE SD
NOV 05, -50	11:18 PM	01LE25	NE SR
APR 12, -49	02:23 AM	28CA37	NE SD
NOV 08, -49	09:56 AM	03LE38	NE SR
APR 13, -48	02:39 PM	00LE50	NE SD
NOV 09, -48	08:23 PM	05LE50	NE SR
APR 16, -47	02:59 AM	03LE02	NE SD
NOV 12, -47	06:40 AM	08LE02	NE SR
APR 18, -46	03:22 PM	05LE15	NE SD
NOV 14, -46	04:48 PM	10LE14	NE SR
APR 21, -45	03:45 AM	07LE27	NE SD
NOV 17, -45	02:50 AM	12LE26	NE SR
APR 22, -44	04:02 PM	09LE39	NE SD
NOV 18, -44	12:49 PM	14LE38	NE SR
APR 25, -43	04:13 AM	11LE50	NE SD
NOV 20, -43	10:49 PM	16LE50	NE SR
APR 27, -42	04:13 PM	14LE02	NE SD
NOV 23, -42	08:59 AM	19LE01	NE SR
APR 30, -41	03:57 AM	16LE14	NE SD

NOV 25, -41	07:22 PM	21LE13	NE SR
MAY 01, -40	03:42 PM	18LE25	NE SD
NOV 27, -40	05:41 AM	23LE24	NE SR
MAY 04, -39	03:22 AM	20LE37	NE SD
NOV 29, -39	04:10 PM	25LE36	NE SR
MAY 06, -38	03:07 PM	22LE48	NE SD
DEC 02, -38	02:33 AM	27LE47	NE SR
MAY 09, -37	03:06 AM	25LE00	NE SD
DEC 04, -37	12:47 PM	29LE59	NE SR
MAY 10, -36	03:14 PM	27LE12	NE SD
DEC 05, -36	10:57 PM	02VI10	NE SR
MAY 13, -35	03:14 AM	29LE23	NE SD
DEC 08, -35	09:10 AM	04VI22	NE SR
MAY 15, -34	03:27 PM	01VI35	NE SD
DEC 10, -34	07:08 PM	06VI33	NE SR
MAY 18, -33	03:42 AM	03VI46	NE SD
DEC 13, -33	04:58 AM	08VI44	NE SR
MAY 19, -32	03:54 PM	05VI57	NE SD
DEC 14, -32	02:45 PM	10VI55	NE SR
MAY 22, -31	04:01 AM	08VI08	NE SD
DEC 17, -31	00:33 AM	13VI06	NE SR
MAY 24, -30	03:57 PM	10VI18	NE SD
DEC 19, -30	10:30 AM	15VI16	NE SR
MAY 27, -29	03:44 AM	12VI29	NE SD
DEC 21, -29	08:34 PM	17VI27	NE SR
MAY 28, -28	03:21 PM	14VI40	NE SD
DEC 23, -28	06:51 AM	19VI38	NE SR
MAY 31, -27	02:51 AM	16VI51	NE SD
DEC 25, -27	05:18 PM	21VI48	NE SR
JUN 02, -26	02:23 PM	19VI02	NE SD

DEC 28, -26	03:41 AM	23VI59	NE SR
JUN 05, -25	02:10 AM	21VI13	NE SD
DEC 30, -25	02:03 PM	26VI10	NE SR
JUN 06, -24	01:59 PM	23VI24	NE SD
JAN 01, -23	00:23 AM	28VI22	NE SR
JUN 09, -23	01:56 AM	25VI35	NE SD
JAN 03, -22	10:38 AM	00LI33	NE SR
JUN 11, -22	02:00 PM	27VI46	NE SD
JAN 05, -21	08:45 PM	02LI44	NE SR
JUN 14, -21	02:08 AM	29VI57	NE SD
JAN 08, -20	06:45 AM	04LI55	NE SR
JUN 15, -20	02:18 PM	02LI08	NE SD
JAN 09, -19	04:40 PM	07LI05	NE SR
JUN 18, -19	02:25 AM	04LI19	NE SD
JAN 12, -18	02:34 AM	09LI16	NE SR
JUN 20, -18	02:22 PM	06LI29	NE SD
JAN 14, -17	12:35 PM	11LI26	NE SR
JUN 23, -17	02:05 AM	08LI40	NE SD
JAN 16, -16	10:47 PM	13LI37	NE SR
JUN 24, -16	01:37 PM	10LI50	NE SD
JAN 18, -15	09:11 AM	15LI47	NE SR
JUN 27, -15	01:12 AM	13LI00	NE SD
JAN 20, -14	07:33 PM	17LI57	NE SR
JUN 29, -14	12:38 PM	15LI11	NE SD
JAN 23, -13	06:10 AM	20LI08	NE SR
JUL 02, -13	00:06 AM	17LI21	NE SD
JAN 25, -12	04:51 PM	22LI18	NE SR
JUL 03, -12	11:41 AM	19LI32	NE SD
JAN 27, -11	03:27 AM	24LI29	NE SR
JUL 05, -11	11:27 PM	21LI43	NE SD



JAN 29, -10	02:00 PM	26LI40	NE SR
JUL 08, -10	11:12 AM	23LI54	NE SD
FEB 01, -9	00:37 AM	28LI51	NE SR
JUL 10, -9	11:06 PM	26LI04	NE SD
FEB 03, -8	11:01 AM	01SC01	NE SR
JUL 12, -8	11:05 AM	28LI15	NE SD
FEB 04, -7	09:19 PM	03SC12	NE SR
JUL 14, -7	11:02 PM	00SC26	NE SD
FEB 07, -6	07:35 AM	05SC23	NE SR
JUL 17, -6	10:53 AM	02SC36	NE SD
FEB 09, -5	05:54 PM	07SC33	NE SR
JUL 19, -5	10:33 PM	04SC47	NE SD
FEB 12, -4	04:22 AM	09SC44	NE SR
JUL 21, -4	10:01 AM	06SC57	NE SD
FEB 13, -3	03:01 PM	11SC54	NE SR
JUL 23, -3	09:20 PM	09SC08	NE SD
FEB 16, -2	01:53 AM	14SC04	NE SR
JUL 26, -2	08:33 AM	11SC18	NE SD
FEB 18, -1	12:56 PM	16SC15	NE SR
JUL 28, -1	07:45 PM	13SC29	NE SD
FEB 21, 0	00:05 AM	18SC26	NE SR
JUL 30, 0	07:01 AM	15SC40	NE SD